## A Keyboard For Me

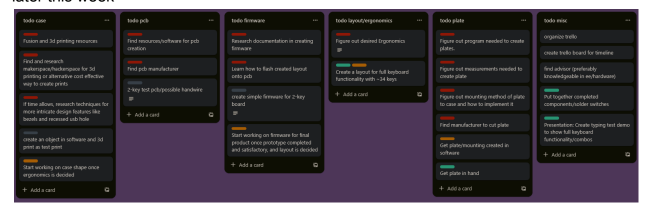
Richard Park:

rsjpark2@gmail.com richard.park24@bcmail.cuny.edu

The A Keyboard For Me aims to build a fully customized and functional keyboard from the ground up. It will begin by reexamining the archetypal keyboard to best fit my needs. It will look to first determine my personal preferences and then to build the case, pcb, plate, and firmware around that crucial factor. The hardware specifications will be determined by the ergonomic choices, and the firmware will be determined by my desired keymapping and preferred workflow.

Exact schedule is yet to be determined but I will be updating the trello often, and I plan on ordering manufacturing parts by mid/late October.

This is the todo trello board as of now, and they will be mapped to the schedule board later this week



This opportunity to explore hardware and manufacturing offers me a stepping stone into further ventures for building tools/machines from the ground up. I would like to explore more with 3d printing and machining, working with circuit boards and electronics, and taking a deeper dive into programming and utilizing microcontrollers. This project offers a unique opportunity to explore all of those realms at once while also ending up with a fully tailored and functional end product.

